

In re original application of:

Applicants: Frank Check et al.

USSN : 09/837,535 Filing Date : April 18, 2001

Title of Invention : COMPACT BIOPTICAL LASER SCANNING SYSTEM...

Examiner : Allyson Sanders

Group Art Unit : 2876

Attorney Docket No.: 108-083USA000 RECEIVED

Commissioner of Patents

and Trademarks

Washington, D.C. 20231

JUL 2 3 2004

OFFICE OF PETITION'S

AMENDMENT OF THE SPECIFICATION

SIR:

Please amend the present Application as follows:

AMENDMENT OF THE SPECIFICATION:

Please amend the Specification (as set forth in the Substitute Specification filed October 1, 2001 as follows:

On Page 15, amend the last paragraph as follows:

Fig. 2II 2I is an elevated side view of the holographic laser scanning disc and laser scanning stations associated with the bioptical holographic laser scanning system depicted in Fig. 1A, using wire-frame modeling techniques to show the position of the photodetector directly above the point of incidence of the laser beam on each holographic scanning disc in each laser scanning station thereof;

On Page 19, amend the fourth through seventh paragraphs as follows:

Fig. 3F is Figs. 3F1 and 3F2, taken together, provide a table setting forth major physical, optical and electrical parameters which can be used to characterize to the bioptical holographic laser scanning system of the illustrative embodiment of the present invention;

C

C2